



6 / 6

LDR R0, [R4, #0] { LDMIA R4, {R0, R1}
 LDR R1, [R4, #4] { LDRD R0, [R4, #0]
 LDRD_{NEW} R0, R1, [R4, #0]

FIG. 8A

LDR R0, [R4, #8] { X LDMIA
 LDR R1, [R4, #12] { LDRD R0, [R4, #8]
 LDRD_{NEW} R0, R1, [R4, #8]

FIG. 8B

LDR R0, [R4, #0] { LDMIA R4, {R0, R2}
 LDR R2, [R4, #4] { X LDRD
 LDRD_{NEW} R0, R2, [R4, #0]

FIG. 8C

LDR R2, [R4, #4] { X LDMIA
 LDR R0, [R4, #8] { X LDRD
 LDRD_{NEW} R2, R0, [R4, #4]

FIG. 8D

LDR R0, [R4, #12] { X LDMIA
 LDR R1, [R4, #16] { X LDRD
 LDRD_{NEW} R0, R1, [R4, #12]

FIG. 8E

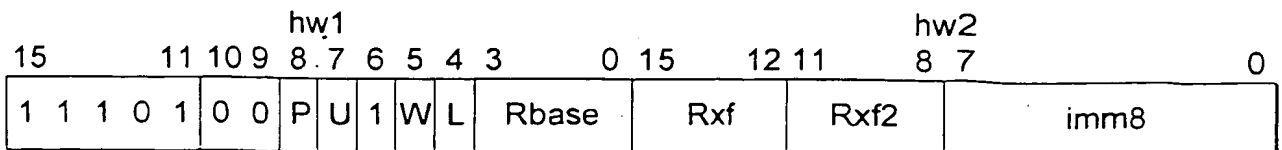


FIG. 9